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	Туре	L #	Hits	Search T xt	DBs	Time Stamp	Comm	nt
1	BRS	L1	8	"807660"	USPA T	2003/09/2 6 08:38		
2	BRS	L2	4	"749664"	USPA T	2003/09/2 6 09:17		
3	BRS	L3	24	bead and (tire or tyre) and (spring adj constant)		2003/09/2 6 09:25		
4	BRS	L4	69	bead same (spring adj constant)	Т	6 09:21		
5	BRS	L5	20	4 and tire	Т	2003/09/2 6 09:21		
6	BRS	L6	317	152/540	Т	2003/09/2 6 09:33		
7	BRS	L7	5	6 and (spring adj constant)	Т	2003/09/2 6 09:34		
8	BRS	L8	96	6 and modulus	USPA T	6 09:34		
9	BRS	L9	5	7 and (modulus ame bead)	USPA T	2003/09/2 6 09:34		
10	BRS	L10	96	8 and (modulus ame bead)	Т	2003/09/2 6 09:34		
11	BRS	L11	73	8 and (modulus same bead)	USPA T	2003/09/2 6 09:37	·	
12	BRS	L12	263	245/1.5	Т	2003/09/2 6 09:38		
13	BRS	L13	122	12 and tire	USPA T	2003/09/2 6 09:40		
14	BRS	L14	317	152/540	1	2003/09/2 6 09:40		
15	BRS	L15	105	14 and (bead near7 (height or width))	USPA T	2003/09/2 6 09:44		
16	BRS	L16	6	(tire or tyre) and (core near7 aspect)		2003/09/2 6 09:46		
17	BRS	L17	109	(tire or tyre) and (core near7 aspect)	USPA T	2003/09/2 6 09:47		
18	BRS	L18	0	17 and core near (aspect adj ratio)	USPA T	2003/09/2 6 09:47		
19	BRS	L19	23	17 and core near7 (aspect adj ratio)	USPA T	2003/09/2 6 09:48		
20	BRS	L20	2	bead near (aspect adj ratio)	DERW ENT	2003/09/2 6 09:48		
21	BRS	L21	46	bead near7 (aspect adj ratio)		2003/09/2 6 09:48		

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22	BRS	L22	38	21 and (tire or tyre)	DERW ENT	2003/09/2 6 09:48	
23	BRS	L29	263	245/1.5	USPA T	2003/09/2 6 09:53	
24	BRS	L30	15	29 and (aspect adj ratio)	USPA T	2003/09/2 6 09:54	
25	BRS	L31	868	height near (bead or core)		2003/09/2 6 09:55	
26	BRS	L32	162	31 and (tire or tyre)		2003/09/2 6 09:55	
27	BRS	L33	49	32 and width	DERW ENT	2003/09/2 6 09:58	
28	BRS	L34	1491	(bead or core) near height	USPA T	2003/09/2 6 09:58	
29	BRS	L35	897	34 and width	USPA T	2003/09/2 6 09:58	
30	BRS	L36	707	35 and (bead or core) same (height and width)	USPA T	2003/09/2 6 09:59	
31	BRS	L37	155	36 and (ratio same (bead or core))	USPA T	2003/09/2 6 09:59	
32	BRS	L38	37	37 and tire	USPA T	2003/09/2 6 09:59	
33	BRS	L41	1	nylon near (bead adj core)	EPO; JPO; DERW ENT	2003/09/2 6 10:45	
34	BRS	L42	8	nylon near bead		2003/09/2 6 10:45	
35	BRS	L43	72	bead near7 nylon		2003/09/2 6 10:45	
36	BRS	L44	64	43 not 42	DERW ENT	2003/09/2 6 10:45	
37	BRS	L45	36	44 and (tire or tyre)		2003/09/2 6 10:47	

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41	BRS	L49	20	48 and (steel or metal)	i	2003/09/2 6 10:50	
42	BRS	L50	247	bead near7 nylon	USPA T	2003/09/2 6 10:50	
43	BRS	L51	71	50 and tire	USPA T	2003/09/2 6 10:50	·
44	BRS	L52	67	51 not 49	USPA T	2003/09/2 6 10:50	

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3	BRS	432	152/379.3	USPAT
4	BRS	146	152/379.5	USPAT
5	BRS	222	152/396	USPAT
6	BRS	182	152/397	USPAT
7	BRS	263	152/398	USPAT
8	BRS	185	152/399	USPAT
9	BRS	1249	152/375 or 152/378 or 152/379.3 or 152/379.5 or 152/396 or 152/397 or 152/398 or 152/399	USPAT
10	BRS	728	152/454	USPAT
11	BRS	197	152/388	USPAT
12	BRS	74	152/395	USPAT
13	BRS	261	152/388 or 152/395	USPAT
14	BRS	884	b60b021/00	EPO; JPO; DERWENT
15	BRS	206	b60b025/00	EPO; JPO; DERWENT
16	BRS	225	b60b025/02	EPO; JPO; DERWENT
17	BRS	78	b60b021/04	EPO; JPO; DERWENT
18	BRS	1347	b60b021/00 or b60b025/00 or b60b025/02 or b60b021/04	EPO; JPO; DERWENT
19	BRS	903	b60c003/00	EPO; JPO; DERWENT
20	BRS	140	b60b025/04	EPO; JPO; DERWENT
21	BRS	1401	b60b021/00 or b60b025/00 or b60b025/02 or b60b025/04	EPO; JPO; DERWENT
22	BRS	1380	(b60b021/00 or b60b025/00 or b60b025/02 or b60b025/04) not b60c003/00	EPO; JPO; DERWENT
23	BRS	15	"4168732"	USPAT

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Sub account: Q62630/SMG

File 347: JAPIO OCT 1976-2001/May (UPDATED 010905)

(c) 2001 JPO & JAPIO

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1/9/1

DIALOG(R) File 347: JAPIO

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01341604 \*\*Image available\*\*

ASSEMBLY BODY OF TIRE AND RIM FOR MOTORCYCLE

PUB: NO.: 59-053204 A]

PUBLISHED: March 27, 1984 (19840327)

INVENTOR(s): KUBOTA YASUHIRO

NODA KURAJI

APPLICANT(s): SUMITOMO RUBBER IND LTD [358101] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 57-165725 [JP 82165725]

FILED: September 22, 1982 (19820922)

INTL CLASS: [3] B60C-009/08; B60C-003/00; B60C-009/18

JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles)

JOURNAL: Section: M, Section No. 311, Vol. 08, No. 158, Pg. 61, July

21, 1984 (19840721)

ABSTRACT
PURPOSE: To improve a degree of stability in time of running and circling at high speed, by making up a carcass for a time bearing the above caption to be rectilinear in form ranging from the vicinity of the end part of a breaker arranged outside to the area contacting a bead core and also making up the breaker width to be smaller than the interval of beads.

CONSTITUTION: A captioned tire 1 attached to a rim 2 is provided with a tread part 3, a side wall part 4 extending over the radial direction from both ends of the tread part and a bead part 5 situated at the inside end part in the radial direction of this side wall part 4. And, both ends of a carcass part 6 are turned up from inside to outside around a bead core 7 and this carcass part 6 is installed so as to be terminated at the bead

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part 5 or the side wall part 4. In this case, the carcass 6 is
substantially made up in rectilinear form ranging from the vicinity of the /
end part of a breaker 8 to the range contacting the bead core 7. In addition, width WA of the breaker 8 is made up so as to be smaller than a
bead winterval WB.
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(c) 2001 JPO & JAPIO. All rts. reserv.
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WHEEL WITH PNEUMATIC TIRE
           52-079402 A]
PUB. NO.:
PUBLISHED: July 04, 1977 (19770704)
INVENTOR(s): RENAATO MONTSUIINI
APPLICANT(s): RENAATO MONTSUIINI [000000] (An Individual), IT (Italy)
APPL. NO.: 51-150389 [JP 76150389]
FILED:
            December 16, 1976 (19761216)
           30458 [IT 7530458], IT (Italy), December 18, 1975 (19751218)
PRIORITY:
INTL CLASS: [2] B60C-005/00
JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles)
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DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
7553480
Basic Patent (No, Kind, Date): DE 2655764 Al 770630 < No. of Patents: 005>
Patent Family:
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                               Applic No
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  DE 2655764
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                                            A 761209
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   FR 2335360 B3 790817 FR 7637252 A 761210
   IT 1051194 A 810421 IT 7530458 A 751218 JP 52079402 A2 770704 JP 76150389 A 761216
Priority Data (No, Kind, Date):
   IT 7530458 A 751218
PATENT FAMILY:
GERMANY (DE)
 Patent (No, Kind, Date): DE 2655764 A1 770630
   FAHRZEUGREIFEN (German)
   Patent Assignee: MONZINI RENATO
   Author (Inventor): MONZINI RENATO
   Priority (No, Kind, Date): IT 7530458 A 751218
   Applic (No, Kind, Date): DE 2655764 A 761209
   IPC: * B60C-009/18
   Derwent WPI Acc No: * C 77-47274Y
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
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FRANCE (FR)

Patent (No, Kind, Date): FR 2335360 A1 770715

ROUE A PNEUMATIQUE POUR VEHICULES (French)

Patent Assignee: MONZINI RENATO (IT)

Priority (No, Kind, Date): IT 7530458 A 751218

Applic (No, Kind, Date): FR 7637252 A 761210

IPC: \* B60C-003/00

Language of Document: French

Patent (No, Kind, Date): FR 2335360 B3 790817

ROUE A PNEUMATIQUE POUR VEHICULES (French)

Patent Assignee: MONZINI RENATO (IT)

Priority (No, Kind, Date): IT 7530458 A 751218

Applic (No, Kind, Date): FR 7637252 A 761210

IPC: \* B60C-003/00

Language of Document: French

### FRANCE (FR)

Legal Status (No, Type, Date, Code, Text):

FR 7637252 AN 770715 FR AGA FIRST PUBLICATION OF APPLICATION

(DELIVRANCE (PREM. PUB. DEMANDE DE BREVET))

FR 2335360 A1 770715

FR 7637252 AN 790817 FR AGA SECOND PUBLICATION OF A UTILITY

MODEL (DELIVRANCE (DEUX. PUB. CERT.

D'UTILITE))

FR 2335360 B3 790817

FR 7637252 AN 790928 FR ST LAPSED (CONSTATATION DE

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FR 2335360 PN 751218 FR AA PRIORITY (PATENT) (PRIORITE

(BREVET))

IT 7530458 A 751218

FR 2335360 PN 761210 FR AE APPLICATION DATE (DATE DE LA

DEMANDE)

FR 7637252 A 761210

## ITALY (IT)

Patent (No, Kind, Date): IT 1051194 A 810421

PERFEZIONAMENTO ALLE ROUTE PNEUMATICHE PER VEICOLI E RELATIVE TUOTE PNEUMATICHE PERFEZIONATE AD ALTA SCORREVOLEZZA (Italian)

Patent Assignee: MONZINI RENATO (IT)

Priority (No, Kind, Date): IT 7530458 A 751218 Applic (No, Kind, Date): IT 7530458 A 751218

IPC: \* B60C

Language of Document: Italian

#### JAPAN (JP)

Patent (No, Kind, Date): JP 52079402 A2 770704

WHEEL WITH PNEUMATIC TIRE (English)

Patent Assignee: MONZINI RENATO

Author (Inventor): RENAATO MONTSUIINI

Priority (No, Kind, Date): IT 7530458 A 751218 Applic (No, Kind, Date): JP 76150389 A 761216

IPC: \* B60C-005/00

Language of Document: Japanese

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DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
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Basic Patent (No, Kind, Date): JP 59053204 A2 840327
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Patent Family:
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                Kind Date
                                Applic No
                                            Kind Date
                               JP 82165725 A 820922 (BASIC)
   JP 59053204
                A2 840327
Priority Data (No, Kind, Date):
   JP 82165725 A 820922
PATENT FAMILY:
JAPAN (JP)
 Patent (No, Kind, Date): JP 59053204 A2 840327
   ASSEMBLY BODY OF TIRE AND RIM FOR MOTORCYCLE (English)
   Patent Assignee: SUMITOMO RUBBER IND
   Author (Inventor): KUBOTA YASUHIRO; NODA KURAJI
   Priority (No, Kind, Date): JP 82165725 A
                                             820922
   Applic (No, Kind, Date): JP 82165725 A 820922
   IPC: * B60C-009/08; B60C-003/00; B60C-009/18
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File 348:EUROPEAN PATENTS 1978-2001/Sep W02
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Title: ROUE A PNEUMATIQUE POUR VEHICULES
  Patent Applicant/Assignee: MONZINI RENATO
  Legal Representative: CABINET J AYMARD
Document Type: Utility certificate / Certificat d'utilite
Patent and Priority Information (Country, Number, Date):
  Patent:
                        FR 2335360 - 19770715
                        FR 7637252 - 19761210
  Application:
  Priority Application: IT 7530458 - 19751218
International Patent Class (Main): B60C-003/00
Legal Status (Type, Action Date, BOPI No, Description):
 Publication 19770715 7728 Date published
 Grant
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File 351:Derwent WPI 1963-2001/UD, UM &UP=200153
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DIALOG(R) File 351: Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.
001826281
WPI Acc No: 1977-47274Y/197727
Radial pneumatic tyres - with peripheral and axial girdle below tread and
beads located at max. axial spacing of side walls inclined at obtuse
Patent Assignee: MONZINI R (MONZ-I)
Number of Countries: 003 Number of Patents: 003
Patent Family:
Patent No
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DE 2655764
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FR 2335360
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IT 1051194
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                                                           198135
Priority Applications (No Type Date): IT 7530458 A 19751218
Abstract (Basic): DE 2655764 A
      Radial pneumatic tyre is provided with a girdle which extends
   peripherally and axially under the tread and the axial spacing between
 the beads about which are anchored the radial reinforcing cords,
   corresponds to the width of the side walls of the tyre.
       Rolling of the car is stabilised. Tyre has improved skid and road
   holding characteristics.
Title Terms: RADIAL; PNEUMATIC; TYRE; PERIPHERAL; AXIS; GIRDLE; BELOW;
 TREAD; BEAD; LOCATE; MAXIMUM; AXIS; SPACE; SIDE; WALL; INCLINE; OBTUSE;
 ANGLE
Derwent Class: A95; Q11
International Patent Class (Additional): B60C-003/00; B60C-009/18
File Segment: CPI; EngPI
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Manual Codes (CPI/A-N): A12-T01B Polymer Fragment Codes (PF):

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